SANTA FE FILE U.S.G.S. LAND OFFICE			RVATION COMMISSION	F	orm C-101		
U.S.G.S.				F	evised 1-1-6		
						Type of Lease	
LAND OFFICE	<del></del>				STATE X	FEE	
OPERATOR				[-	s. State O11 a	Gas Lease No.	
OPERAT SR					<del>37,777,</del>		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
la. Type of Work	TOR I ERMIT TO	DRILL, DELI EN,	ON I LOG BACK		7. Unit Agree	ement Name	
DOIL 1		DEEPEN [	B				
b. Type of Well DRILL		DEEPEN []	PLUG B	ACK 🔲 📙	B, Farm or Le	ease Name	
SIL GAS SINGLE MULTIPLE ZONE ZONE ZONE					STATE 22		
2. Name of Operator					9. Well No.		
HASSIE HUNT T	RUST					1	
HASSIE HUNT TRUST						10. Field and Pool, or Wildon	
1401 Elm Street, Dallas, Texas 75202						Wildcat	
4. Lordion of Well SMIT LETTE	R LOO	DATEL F	EET FROM THE	LINE			
AND 660 FEET FROM	THE WORTH LIM	NE OF SEC.	WF. 17-9 RGE. 36		12. County	<i>mHHH</i>	
					_		
	HHHHHH	444444		<i>HHH</i>	<del>Lea</del>	44444	
++++++++++	HHHHH	<del>HHHHH)</del>	.9, Proposed Depth 19	A. Formation	<i></i>	20, Rotary or C.T.	
				_		-	
1. Praticus (Show whether DF,	RT, etc.) #21A. Kind	& Status Plug. Bond 2	10 000 I.E. Drilling Contractor	AFO	22. Approx.	Pate Work will start	
3848 Gr	Peur Bi	The Priciple!	Noble Drlg. Co	<b>7</b> 22		pproval	
		PROPOSED CASING AND	<del>-</del>		- Cir a,	J. Oval	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
·			350'				
15" 10 3/4"	8 5/8"	11 3/4" 42# 3 6 5/6" 24 & 32# 4! 5 %" 15 5 £ 17# 14		350 ₹		Circ	
_ , ,	5 1/2 "	155817#	10,0001			S'co Abere Pay 201	
PROPOSE TO DR	ILL TO 10,00	û' & TEST TA	F ADO.				
PROPOSE TO DR	ILL TO 10,00	0° & TEST TA	R ADO.				
PROPOSE TO DR	ILL TO 10,00	0° & TEST TE	E ADO.		A Company		
PROPOSE TO DR			R ADO.		and wife		
PROPOSE TO DR		0° & TEST TE:	E ADO.		de de la composición		
PROPOSE TO DR			e ado.		2 -27 - 7	i.	
PROPOSE TO DR.			E ADO.		200 - 2 <b>7 -</b> 7	`C'	
PROPOSE TO DR.			E ADO.		2 -27 - 7	· ·	
PROPOSE TO DR.			F ADO.		2 -27 - 7	· · · · · · · · · · · · · · · · · · ·	
	,	y 3/4 °			-		
	ÓPOSED PROGRAM: IF ER PROGRAM, IF ANY.	1/3/4" PROPUSAL IS TO DEEPEN O	R FLUG BACK, GIVE DATA ON		-		
ABOVE SPACE DESCRIBE PROVE ZONE. G VE BLOWOUT PREVENTE	ÓPOSED PROGRAM: IF ER PROGRAM, IF ANY.	y 3/4 °	R FLUG BACK, GIVE DATA ON		-		
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